

Mehmood Ali

CONTACT

- mehmoodshaikh011@gmail.c om
- https:// mayhemood.github.io/ personal-site/
- in https://www.linkedin.com/in/mayhemood
- https://github.com/ mayhemood (GitHub)

WORK EXPERIENCE

8 NOV 2023 - 9 APR 2024 Karachi, Pakistan

Intern Full-Stack Developer Filter Tutor

- 1. **Frontend**: Developing responsive user interfaces with React.js and managing state using Redux.
- 2. **Backend**: Creating robust server-side logic with Node.js and Express, implementing RESTful APIs.
- 3. **Database**: Designing and optimizing PostgreSQL databases for efficient data storage and retrieval.
- 4. **Templating**: Utilizing EJS for dynamic server-side templating, enhancing code modularity.
- 5. **UI Design**: Developing visually appealing, responsive interfaces with HTML and CSS.
- 6. **Feature Development**: Collaborating on new features, integrating external APIs for enhanced functionality.
- 7. **Security**: Implementing best practices for input validation and authentication, conducting regular security audits.
- 8. **Version Control and Deployment**: Using Git for version control.
- 9. **Optimization**: Continuously optimizing performance with speed enhancements and lazy loading.
- 10. **Documentation**: Maintaining comprehensive documentation for codebase, APIs, and technical processes.
- 11. **Continuous Learning**: Staying updated on emerging technologies and industry best practices.

9 OCT 2023 - 14 OCT 2023 Hamburg, Germany

Tutor of Lernprojekt (LSL2) HAW Hamburg

- 1. Organizing the Lernprojekt for Winter Semester 2023/24 for more than 100 students.
- 2. Developing the task using LEGO Spike Bot.
- 3. Managing the Lernprojekt.
- 4. Analyzing the progress of the students.

EDUCATION AND TRAINING

1 SEP 2021 - CURRENT Hamburg, Germany

B.Sc Information Engineering HAW Hamburg

Software Construction 1 (C Programming) • Software Construction 2 (OOP with Java) • Software Engineering • Databases(MySQL) • Microcontrollers • Algorithms and Data Structures • Digital Circuits • Electrical Engineering (Circuit Analysis) • Electronics 1 - 2 • Mathematics 1 - 2 • Signals and Systems • Economics & Management • Scientific and Project Work • Learning and Study Methods

Address Stiftstraße 69, 20999, Hamburg, Germany | **Field of study** Information and Communication Technologies

DIGITAL SKILLS

FULL-STACK DEVELOPMENT TOOLS AND SKILLS

Javascript ES6 | React.js | Node.js | Express.js | mySQL | PostgreSQ L | Platform : AWS Cloud | Deployment on HEROKU | Bash Command Line | Git, GitHub and Version Control | CSS 3 | HTML 5 | EJS | RES T | APIs

OTHER TOOLS AND SKILLS

Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access | Fre eRTOS | Linux (Terminal Commands, Bash/Shell) | C(Embedded / Application) | JAVA (OOP) | Team Work | Communication

PROJECTS

ReactJS Apps

- 1. **A Keeper App** (like Google Keep Notes) made using ReactJS. User can add or delete a note. <u>Live Preview</u> and <u>GitHub Repo</u>.
- 2. **A To-Do List** made using ReactJS. User can add a to do task and click on the task to delete it. <u>Live Preview</u> and <u>GitHub Repo</u>.

Games using JavaScript

- 1. **Simon Game** that randomly choses a color pattern for the player to choose on screen, and increases the length of the pattern with the increasing level. Made using JavaScript + HTML + CSS. <u>Li ve Preview</u> and <u>GitHub Repo</u>.
- 2. **A Drum Kit** that detects keypress from the Keyboard or a button pressed on the website to play the respective sound. This includes JavaScript, CSS, HTML. <u>Live Preview</u> and <u>GitHub Repo</u>.
- 3. **Dicee Game** that generates random dice numbers for 2 players and displays the result. <u>Live Preview</u> and <u>GitHub Repo</u>.

13 MAR 2023 - 18 MAR 2023

Lernprojekt Summer Semester 2023

Winner of the Lernprojekt Summer Semester 2023 organized by HAW Hamburg.

- 1. Building technical solution to a given problem using LEGO Spike Bot.
- 2. A hands-on experience in Project Management.
- 3. Communication and Teamwork.

CERTIFICATIONS AND COURSES

The Complete 2024 Web Development Bootcamp - Udemy

A Full-Stack Web Development course that includes HTML5, CSS3, Javascript, Node, React, PostgreSQL, Web3 and DApps.

Software Engineering - HAW Hamburg

Requirement Analysis, Modeling Use Cases, Design Patterns, UML Modelling, Testing, RESTful Services.

Object Oriented Programming JAVA - HAW Hamburg

Classes, Objects, Inheritance, Libraries, Abstract Elements, Exception Handling, GUI, Object-Oriented Design.

C (Embedded / Application) - HAW Hamburg

Data Types, Functions, Arrays, Pointers, Structures, Dynamic memory handling, • file I/O, Using C for Embedded Systems

Databases - HAW Hamburg

Relational Databases, Database Design, SQL, mySQL, JDBC.

Algorithms and Data Structures - HAW Hamburg

Stacks and Queues, Sorting Algorithms, Binary Search Trees, Priority Queues, Hashing, Data Compression.

LANGUAGE SKILLS

MOTHER TONGUE(S): Sindhi Urdu

Other language(s):

English

Listening C2Spoken production C1Reading C1Spoken interaction C1

German

Writing C1

Listening B1Spoken production B1Reading B1Spoken interaction B1

Writing B1

Leveis: A1 and A2: Basi	Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user				